



ONLINE COURSE ON PROGRAM R

8, 22 and 29 April 2026 | 1400 - 1600 (GMT+8) | Live in Zoom

» Transform Your Research Data into Publishable Results «

Data collection and analysis are essential steps in any scientific endeavor. However, the presentation of your analysis is equally important in effectively communicating your findings to the scientific community. This online course is specially designed for researchers who have **completed experimental work** and are ready to:

- Analyze their collected data using Program R
- Generate 3–4 high-quality data presentations
- Prepare figures and charts suitable for publication

Course Structure

3 Online Sessions | Each session: 2 hours
During each session:

- Data from **four selected participants** will be analyzed live
- Statistical analysis will be performed using Program R
- Suitable graphical charts and figures will be generated

Pre-Requisites for Registration

To ensure effective learning, participants must:

- ✓ Have attended APAFRI's online course on Program R
- ✓ Have conducted experimental research
- ✓ Have completed (or nearly completed) data collection
- ✓ Submit half of their dataset prior to the course for analysis

Who Should Attend?

- Scientists seeking to publish their works in reputable journal
- Scientists seeking to improve data presentation skills

Limited to **12 participants** only.
Early registration is encouraged!

What You Will Gain?

- Hands-on exposure to statistical analysis in Program R
- Practical experience analyzing real datasets
- Publication-ready charts and graphical outputs
- Improved confidence in interpreting and presenting results

Register at <https://forms.gle/nGRd8e1ZzysBtzaJ6> by 1 April 2026

For more information, please email to secretariat.of.apafri@gmail.com